

Indications of Dark Matter from Astrophysical observations

--- **Fermi LAT, PAMELA, HESS
& WMAP Haze**

Yu Gao
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0904.2001, V. Barger, Y. Gao, W.-Y. Keung, D. Marfatia, G. Shaughnessy **(2 body)**

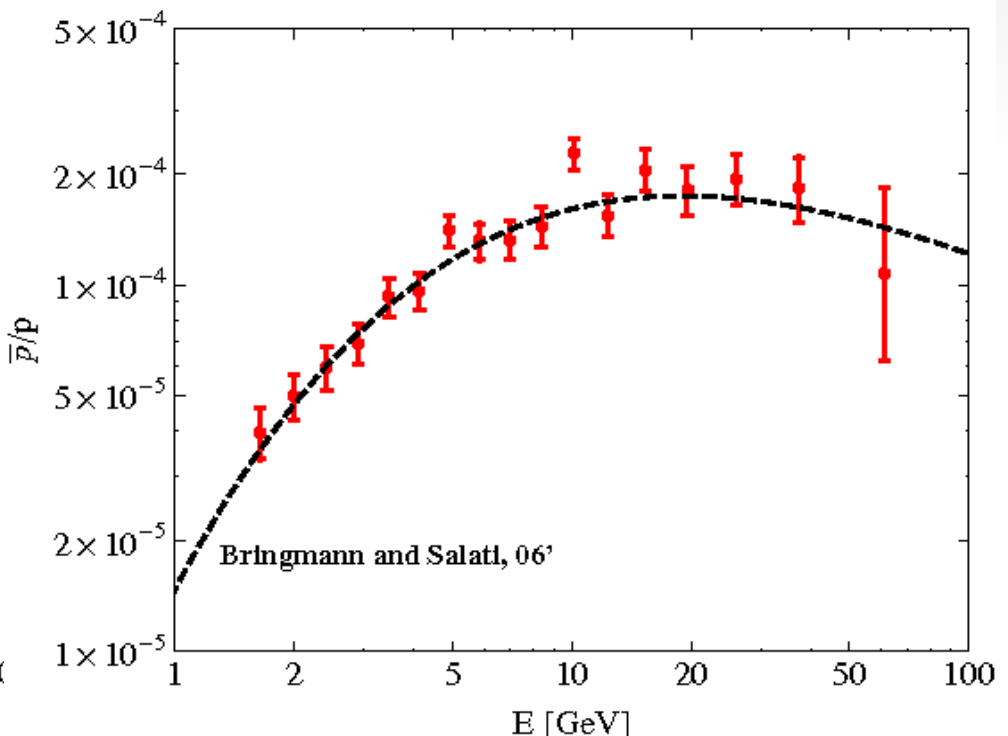
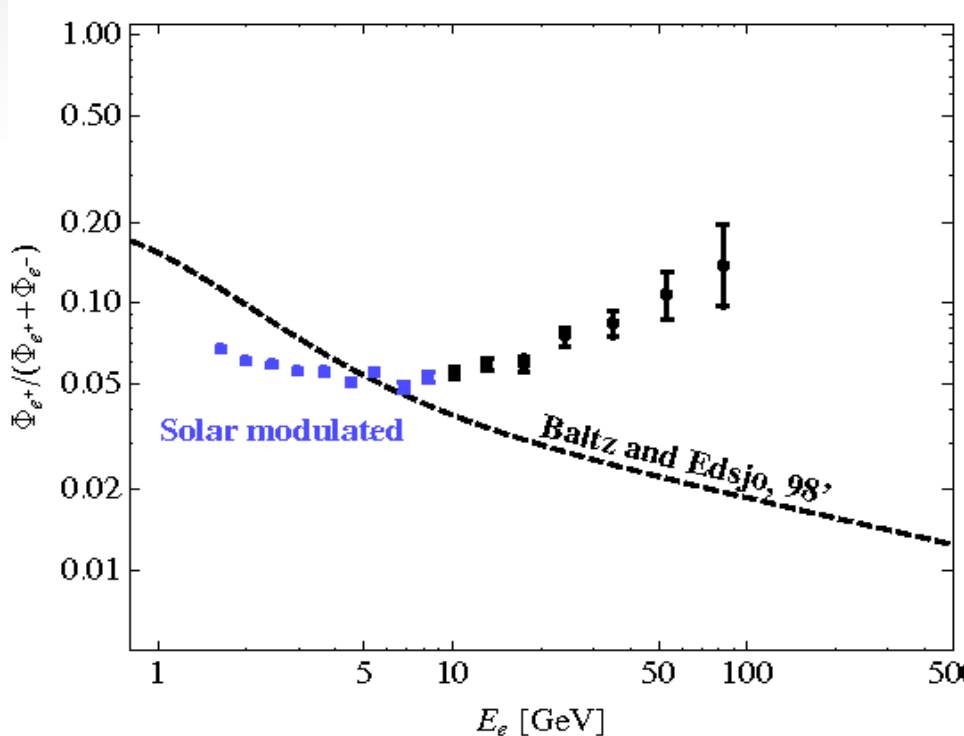
0906.3009, V. Barger, Y. Gao, W.-Y. Keung, D. Marfatia **(3 body)**

PAMELA observes e^+ excess

At $10 \sim 10^2$ GeV excessive positron fraction is found
by the Payload for Antimatter Matter Exploration
and Light-nuclei Astrophysics

Adriani et al., (2008)

but not in \bar{p}/p

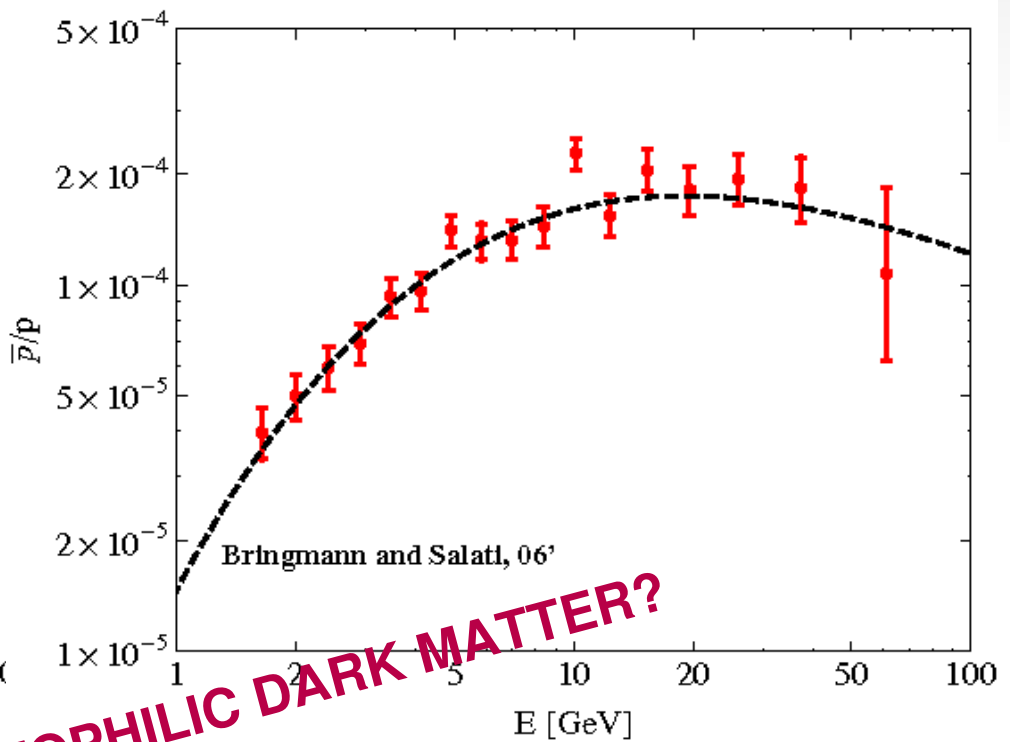
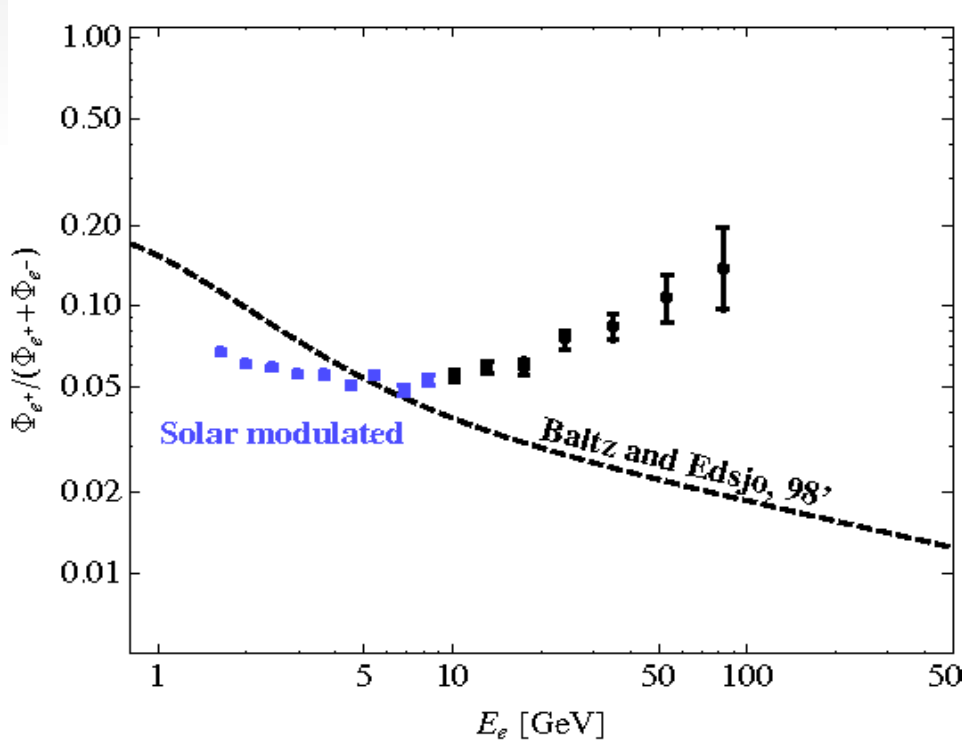


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LEPTOPHILIC DARK MATTER?

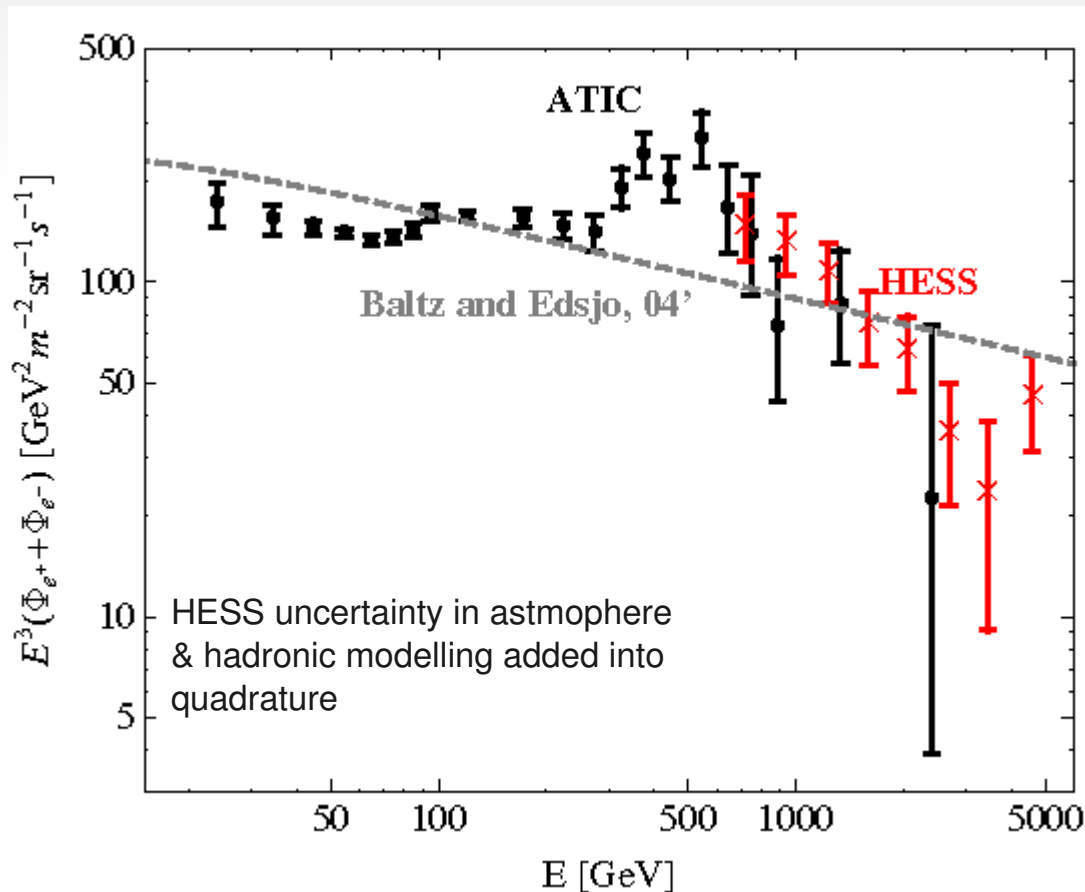
Excess in $e^+ + e^-$ spectrum

Advanced Thin Ionization Calorimeter

J. Chang et al, (2008)

High Energy Stereoscopic System

F. Aharonian et al, (2008)



Other experiments that observe electron excesses:

HEAT, AMS-1, PPB-BETS

ATIC 'bump' at ~600 GeV & HESS 'falling' at TeV scale:

$E_{\text{threshold}} = 0.6 \sim 0.7$ for unknown sources?

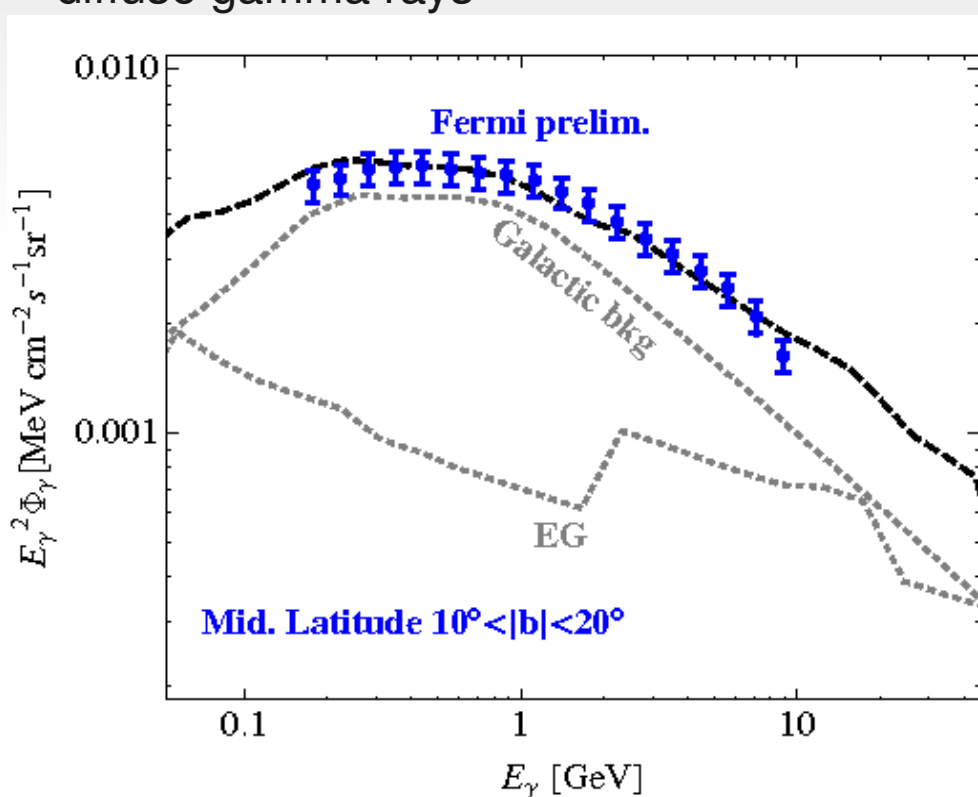
ATIC observes excess in light nuclei including C, N, O and Si:
-- unexplained

Panov et al., (2006)

Preliminary Fermi gamma rays

Fermi doesn't confirm the EGRET excess in 0.1~10 GeV diffuse gamma rays

G. Johannesson, talk at XLIVth Rencontres de Moriond
and L. Reyes, talk at SnowPAC 2009



Known galactic and extragalactic sources fit data well...

EGRET EG spectrum analyzed by Strong, et.al. (2004)

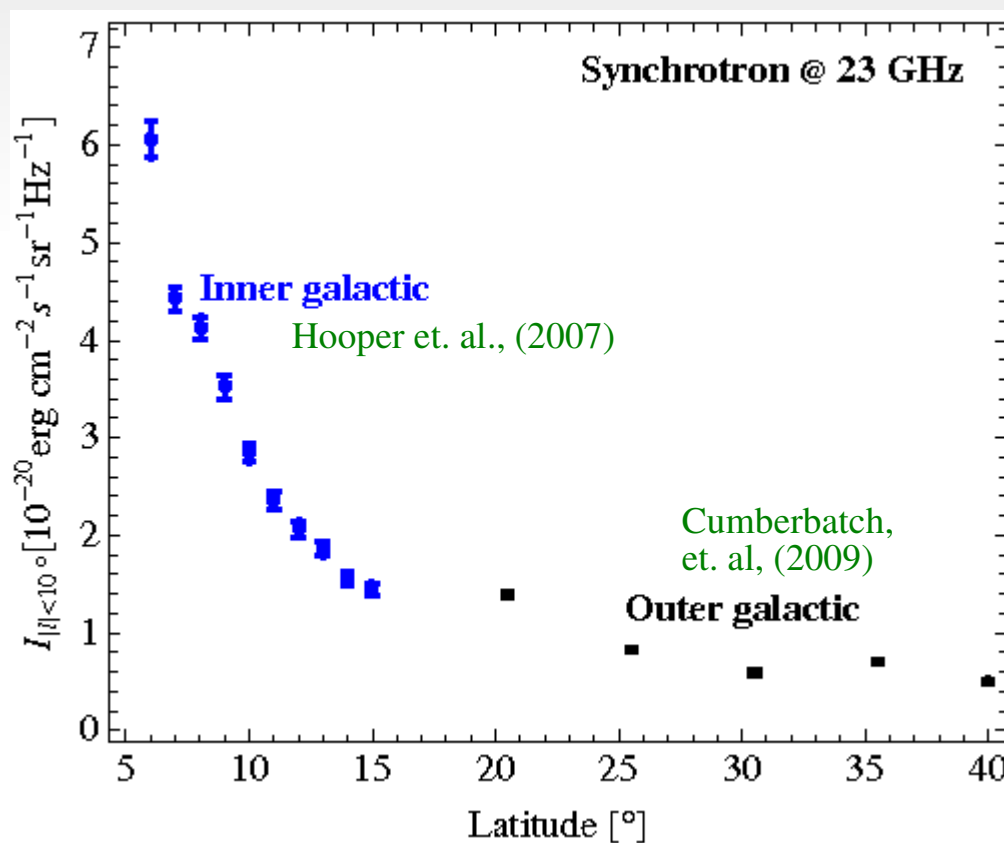
Future Fermi data up to 300 GeV

Focus on more 'dense' areas may increase DM signal, e.g., the GC

Synchrotron excess: WMAP Haze

Residue microwave radiation in WMAP
 $f = 23\text{--}94 \text{ GHz}$

Finkbeiner (2004)



Flux averaged over $|l|<10^\circ$, statistical errors only

WMAP haze as synchrotron radiation
of high energy electrons

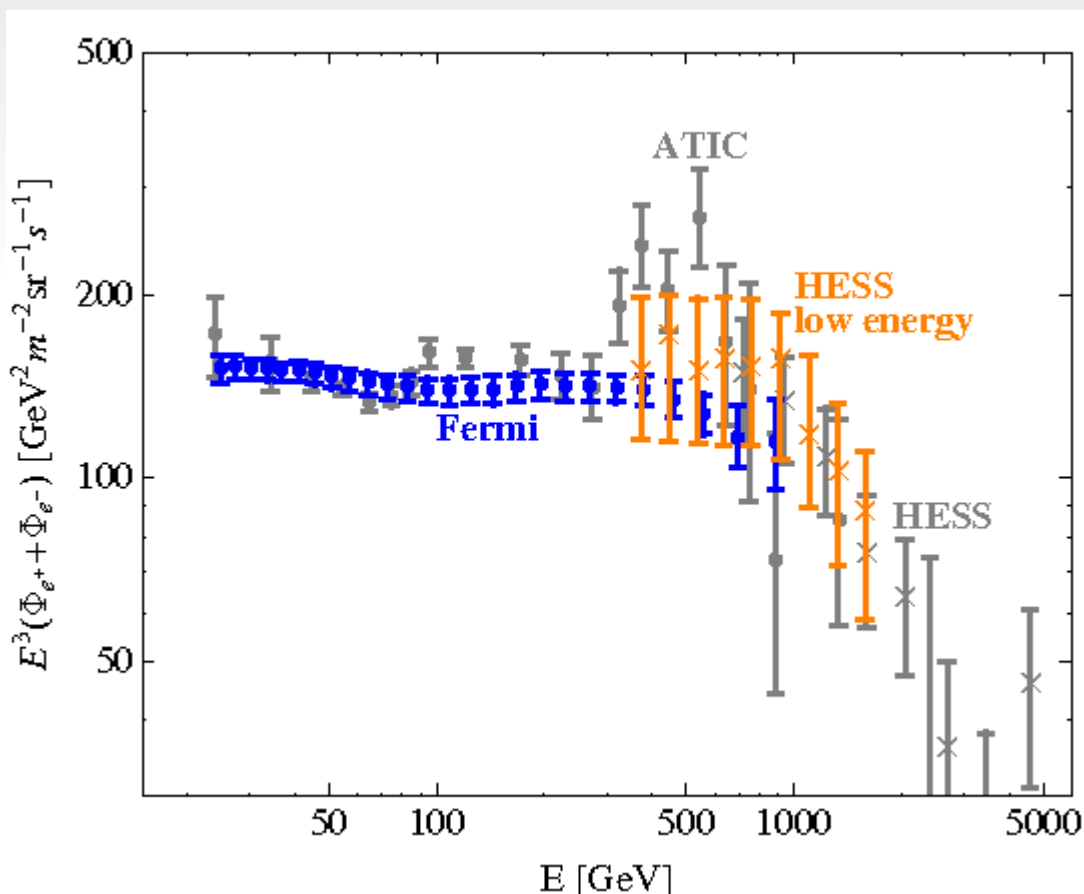
Large systematics?

Cumberbatch,
et. al, (2009)

Fermi & low energy HESS electron data

Fermi/LAT Collaboration, (2009)

H.E.S.S. Collaboration, (2009)



Fermi doesn't confirm the bump in the electron flux

Energy calibration uncertainty
Fermi : +5%, -10%
HESS: ± 15%

DM that annihilate or decay

as source of $\gamma, e^\pm, \bar{p}, p \dots$

Sommerfeld enhancement,
s-channel resonance.

Dark matter source terms

$$\frac{d\phi_i}{dE_i} = \begin{cases} \frac{\text{BF}}{2} \frac{\rho^2}{M_{DM}^2} \langle v\sigma \rangle \frac{dN_i}{dE_i} & \text{DM annihilation} \\ \frac{1}{T} \frac{\rho}{M_{DM}} \frac{dN_i}{dE_i} & \text{DM decay} \end{cases}$$

$\frac{dN_i}{dE_i}$: injection spectrum of particle species i

Upper bound for hypothetical particle density:

$\langle v\sigma \rangle_{\text{annihilation}} \sim 3 \times 10^{-26} \text{ cm}^3/\text{s}$

Relic density $\Omega_{dm} \approx 0.20$

$T_{\text{decay}} \sim 10^{26} \text{ s}$

DM modeling

Annihilation $\langle v\sigma \rangle = 3 \times 10^{-26} \text{ cm}^3/\text{s}$

Decay rate determined by $1/T$, $T \sim 10^{26} \text{ s}$

Leptonic final states: separate e^\pm, μ^\pm, τ^\pm channels
or (e, μ, τ) with equal branchings

$$600 \text{ GeV} \sim 1 \text{ TeV} \text{ upper energy cut-off } E_s \equiv \begin{cases} M_{DM} & \text{Annihilating DM} \\ \frac{1}{2}M_{DM} & \text{Decaying DM} \\ E_p & \text{Pulsars} \end{cases}$$

Pulsar modeling

A continuum distribution throughout galaxy
from fits to electron data

Zhang and Cheng, (2001)

e^\pm injection spectra of an average pulsar
Direct gammas are negligible

$$\rho(r) = N \cdot \left(\frac{r}{r_\odot} \right)^{1.0} e^{-\frac{1.8}{r_\odot} (r-r_\odot)} e^{-\frac{z}{0.2kpc}}$$

cylindrical (r, z)

$$\frac{dN_{e^\pm}}{dE} \propto E^{-\alpha} e^{-E/E_p}$$

$\alpha = 1.5$

The GALPROP modeling

Strong, et. al. (2004)

$$\frac{d\Phi}{dt} - D(E) \cdot \nabla^2 \Phi - \partial_E(D_p(E) \cdot \Phi) = Q$$

diffusion term

energy loss: IC, bremss., etc.

source term: $Q = \frac{1}{4\pi} \frac{d\phi}{dE}$

The "conventional" 500800 model:

Primary e^- injection spectrum:

$$\phi_{e^- pri.}(E) \propto E^{-2.54}, (4 \text{ GeV} < E < 10^3 \text{ TeV})$$

Nuclei injection spectrum:

$$\phi_{nuc.}(R) \propto R^{-2.42}, (R > 9 \text{ GV})$$

Galactic magnetic field:

$$B = B_\odot e^{-\frac{r-r_\odot}{10 \text{ kpc}}} e^{-\frac{|z|}{2 \text{ kpc}}}, B_\odot = 5 \mu G$$

Cylindrical diffusion zone:

$$L_{\max} = 20 \text{ kpc}, z_{\max} = 4 \text{ kpc}$$

Diffusion coefficient parametrization:

$$D(E) = D_0 \beta \left(\frac{R(E)}{R_0} \right)^\delta \text{ cm}^2 \text{s}^{-1}$$

$$\beta = v/c$$

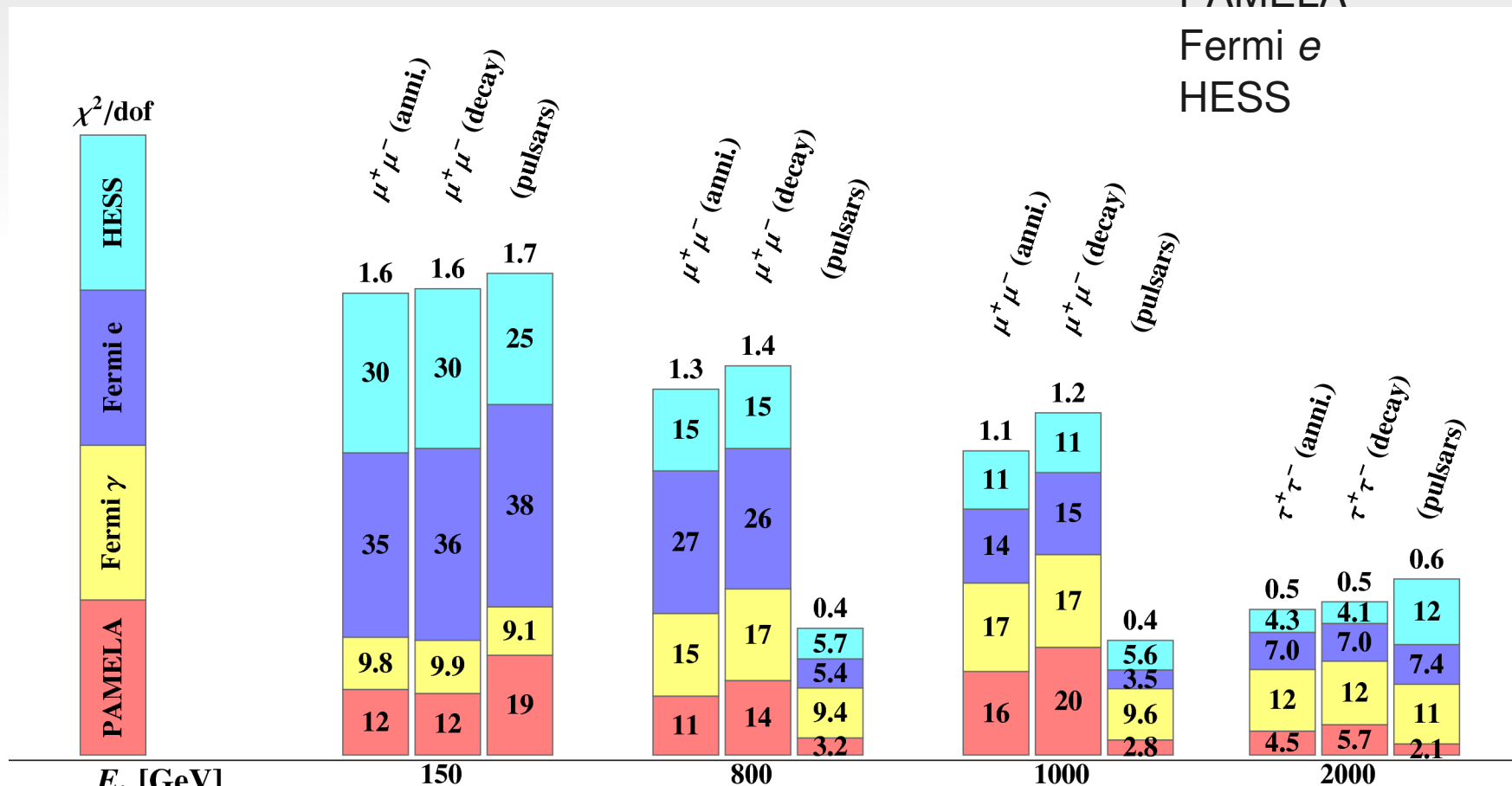
We varied the following parameters using a grid:

D_0 , E_0 , $\delta(>1/3)$, α_{SN} , $e^-_{\text{pri. norm}}$, or plus BF or T_{decay} for DM annihilation or decay at discrete DM masses / pulsar cut-off energies.

Dark matter: Two body final state

Comparing DM annihilation/decay with pulsars

- * Best fits near 1 TeV
soft electron spectra preferred (mu/tau)
- * Lower and steeper electron background favored
- * Pulsars fit data very well



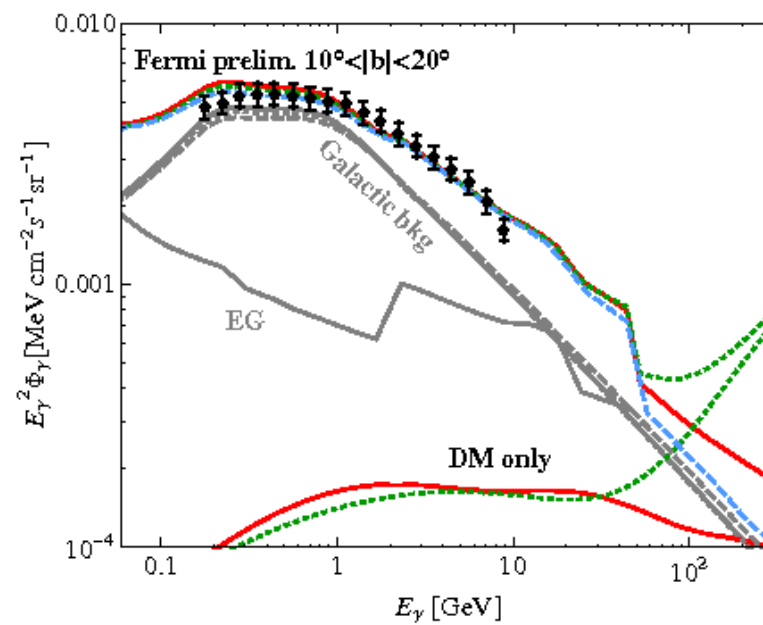
DM profile: Isothermal

Number of parameters: 8

Number of data in each set:	
Fermi γ	18
PAMELA	7
Fermi e	26+1
HESS	8+1

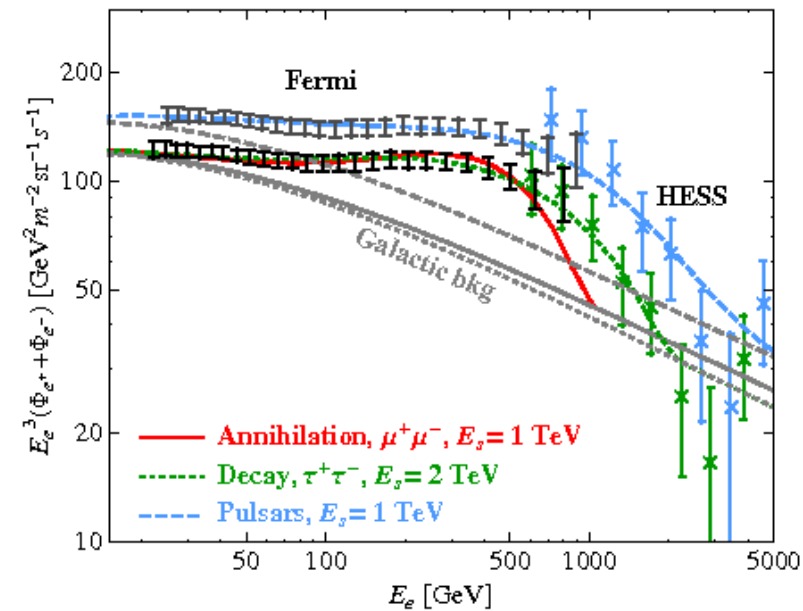
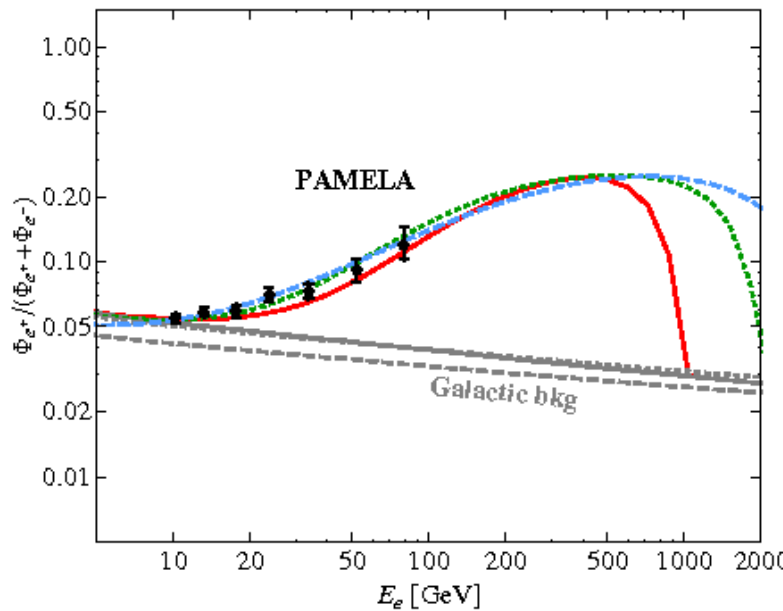
Best-fit spectra:

Hard electron spectra are constrained by new Fermi data and under-shoot positron fraction observation



π^0 decay photons

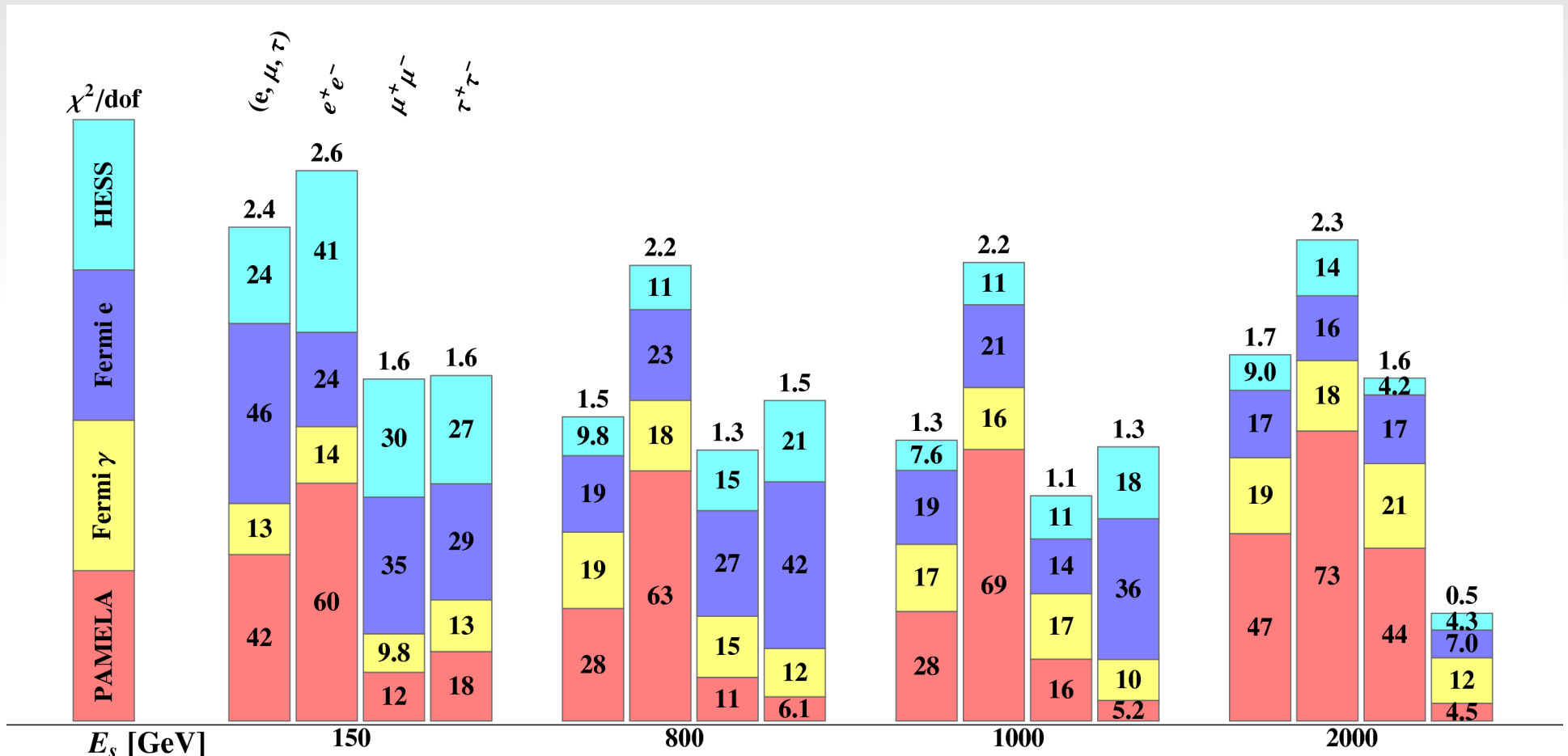
DM prefers lower Fermi and HESS energy calibration;
pulsars don't



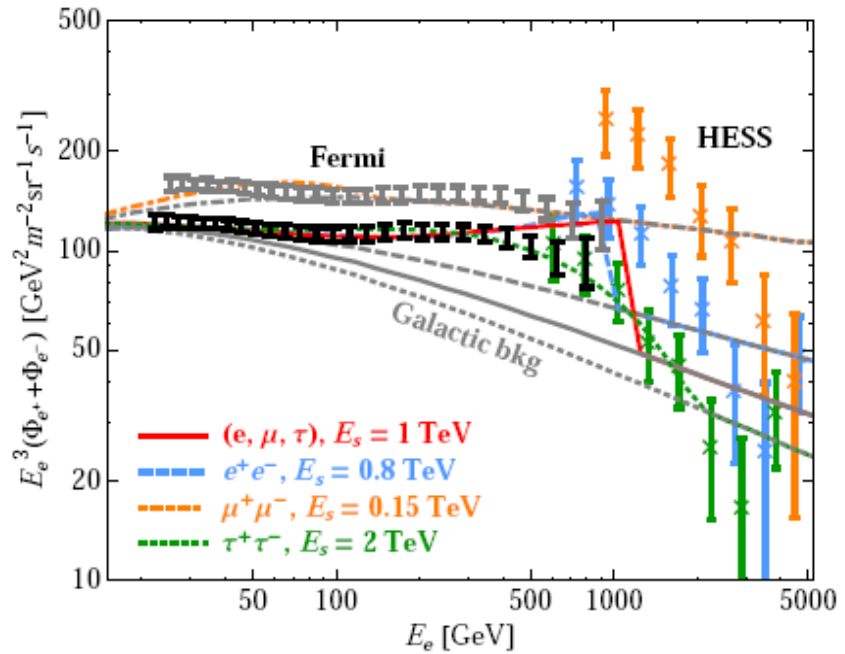
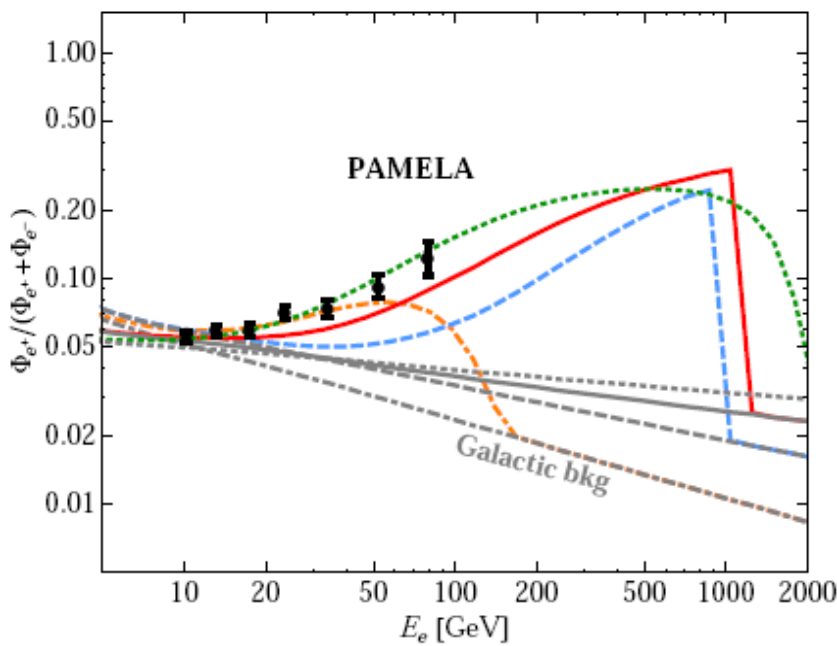
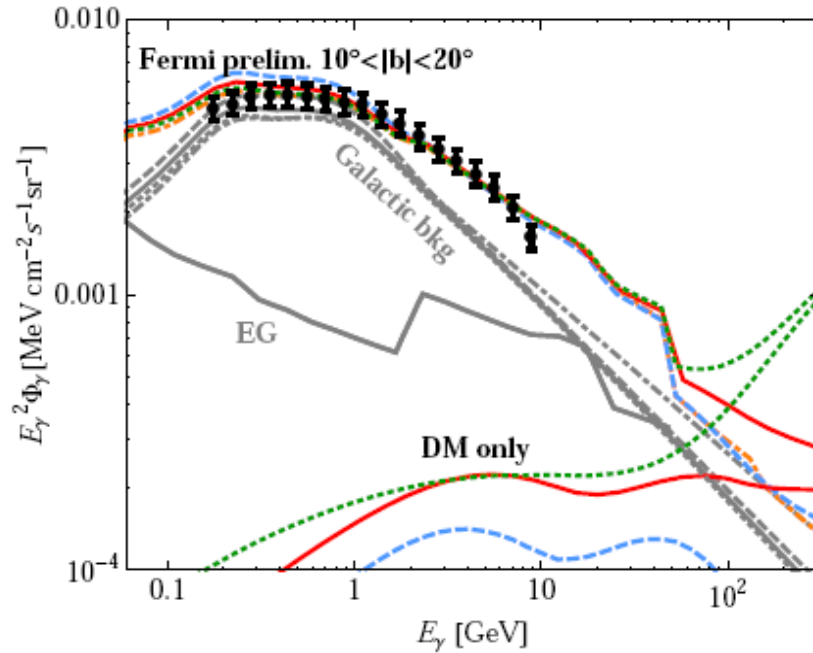
DM annihilation

Soft positron spectrum is preferred

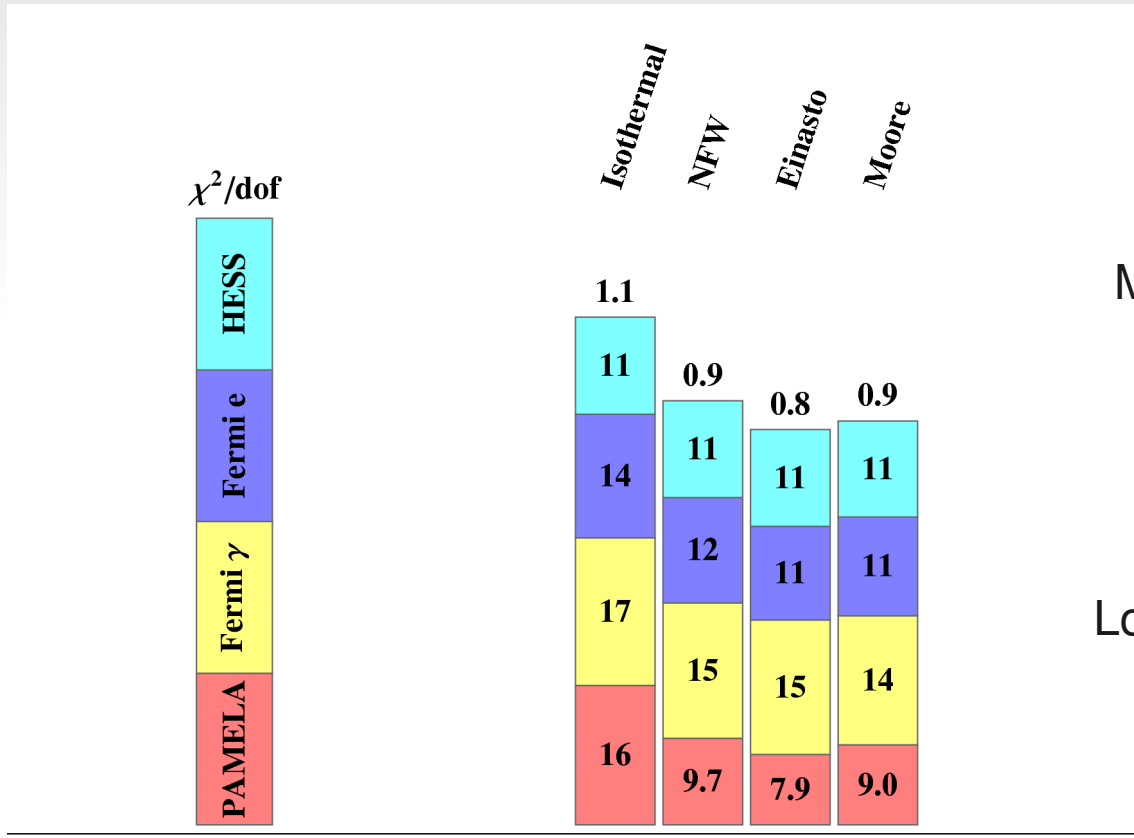
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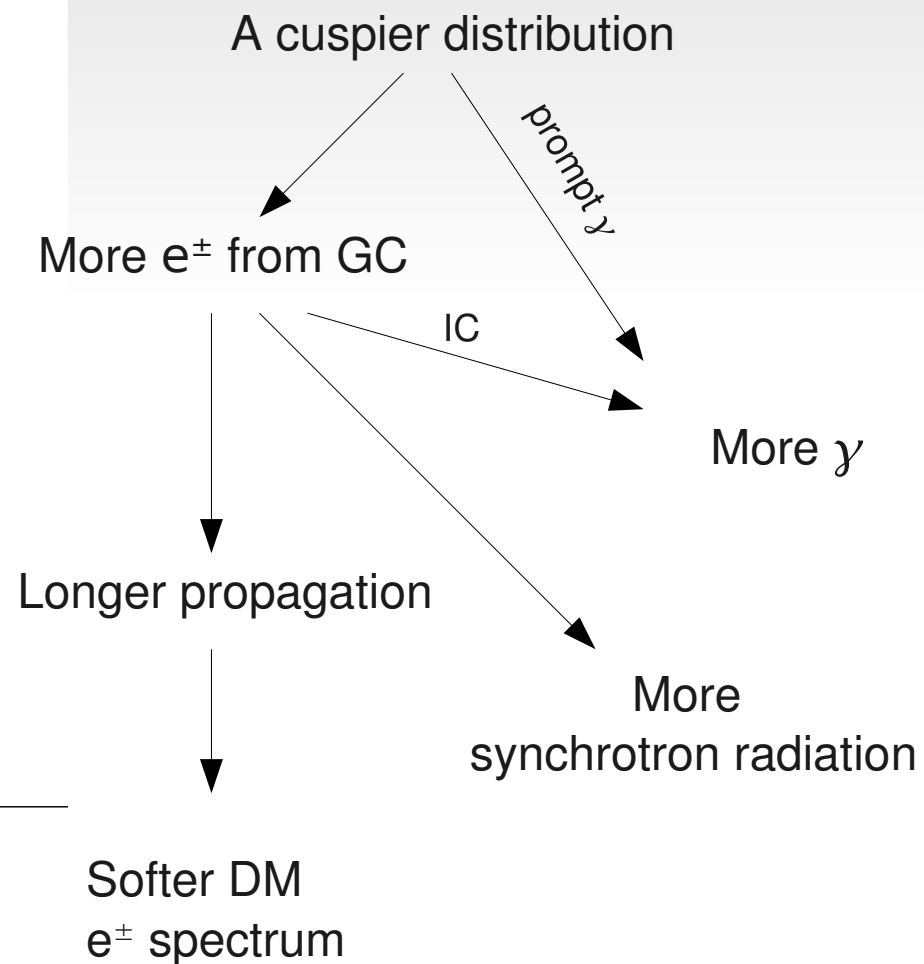
Best-fit annihilation scenarios at various DM masses



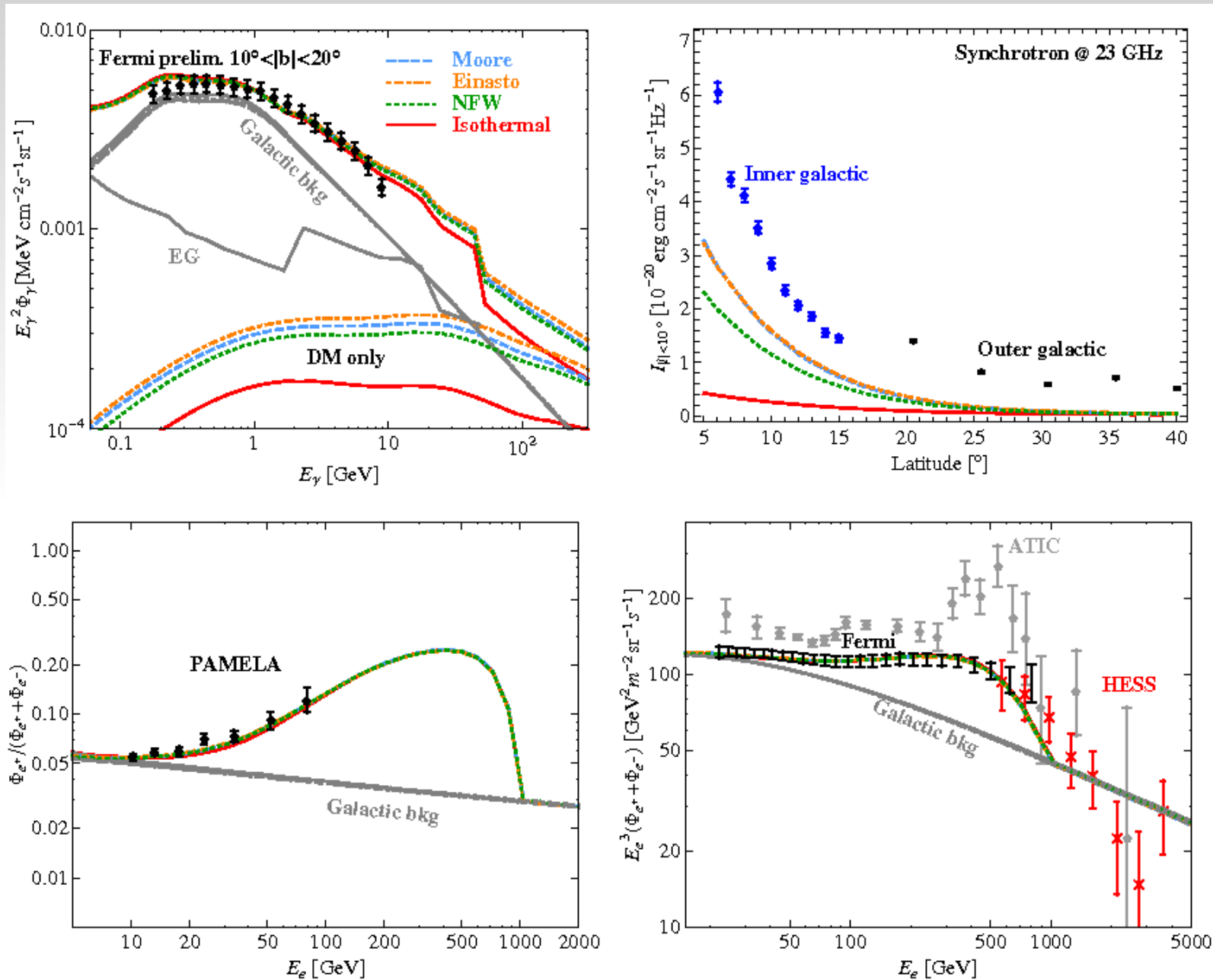
Dependence on halo profiles



Annihilation, μ^\pm , $M_{dm} = 1 \text{ TeV}$

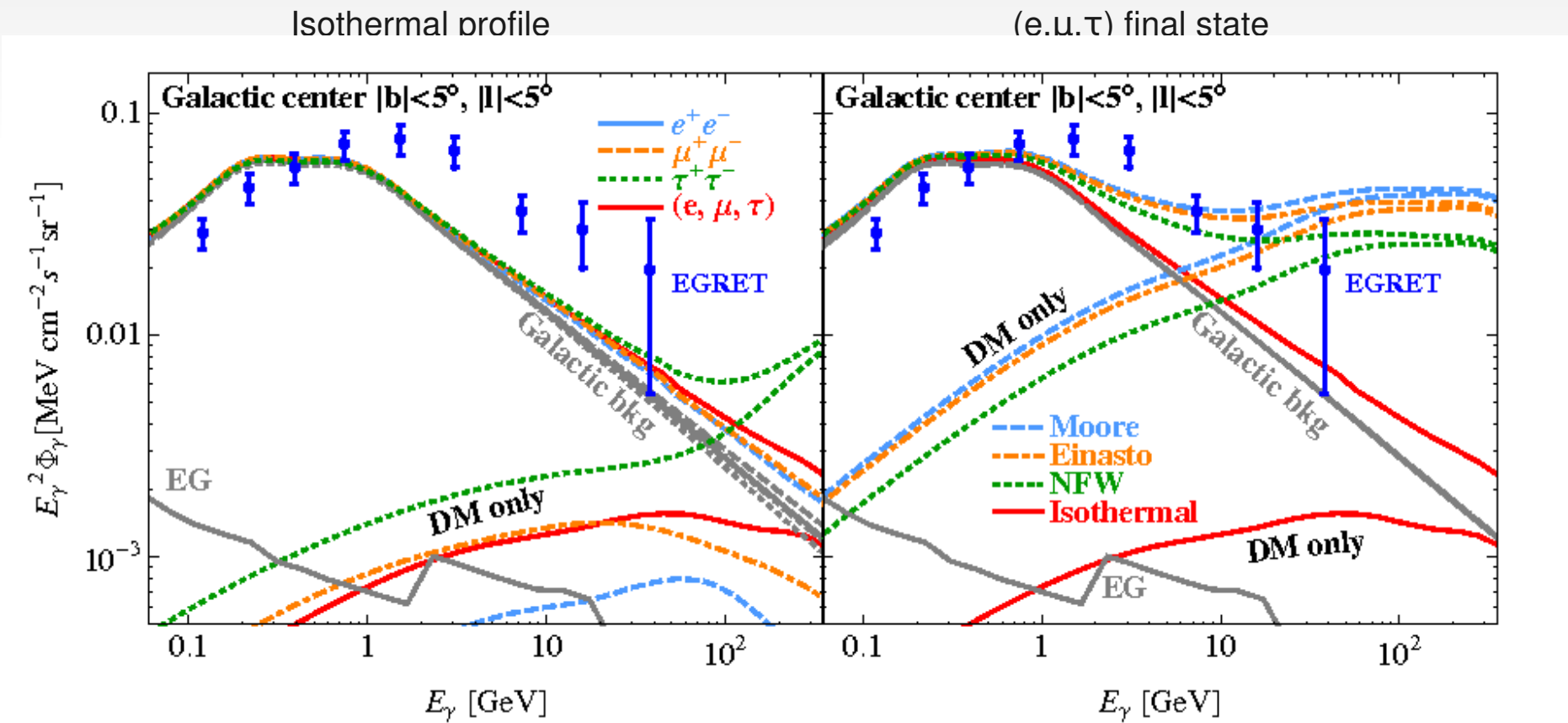


Profile dependence for DM annihilation (μ^+ , $M_{dm}=1$ TeV)



What can Fermi see near the galactic center?

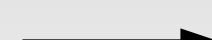
- Zoom in to $5^\circ \times 5^\circ$ at the GC , the density cusp and the effect of ρ^2 becomes huge gamma ray signals



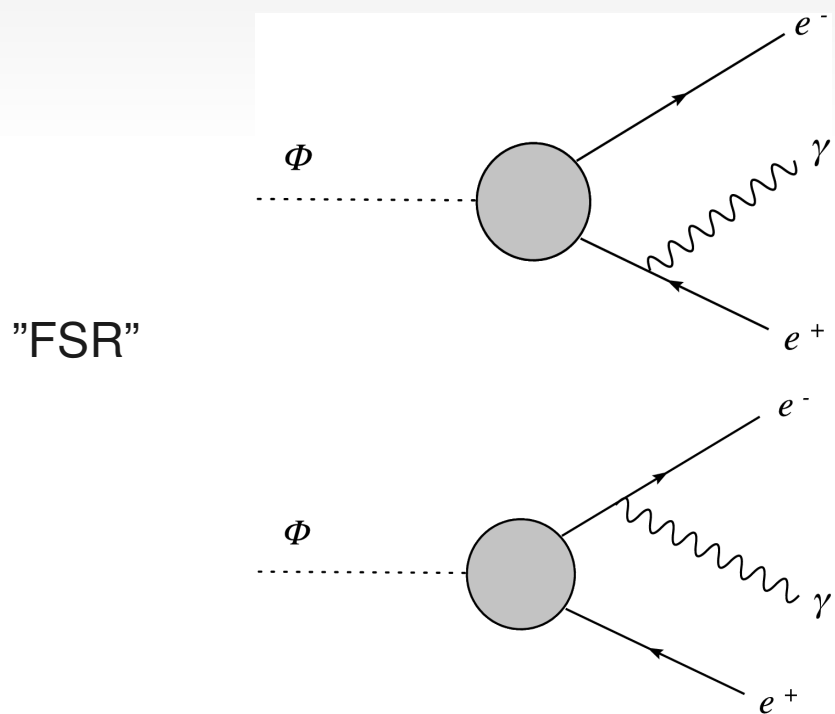
Dark matter: Generic γ signal from Three body final state

Helicity suppression: $e^+e^- \gamma$ as the leading diagrams

Non-relativistic spin-0 initial states leads to
 $(m_f/m_{DM})^2$ suppression if chirality-flipping
couplings are absent

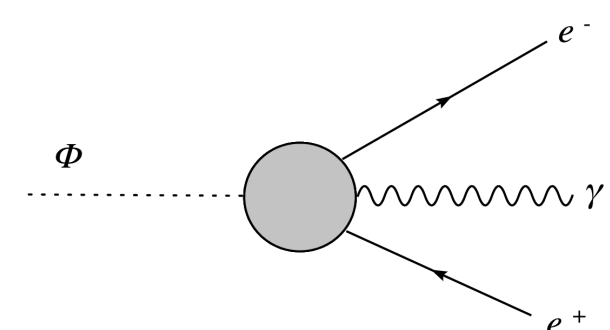


Two body leptonic
final states suppressed



+ "Internal
Bremsstrahlung"

Final state *photon* comes to rescue



spin 'independence'

Annihilation: Identical spin 1/2 or spin 0 DM particles

Decay: spin 0 particles

$$\mathcal{M} \sim \bar{u}_L(p_1) [C(p_1, p_2) \not{p}_2 \gamma_\mu \not{k} + C(p_2, p_1) \not{k} \gamma_\mu \not{p}_1] v_L(p_2) \epsilon^\mu + (L \rightarrow R)$$

Effective Lagrangian for Massive intermediate states ($\Lambda/M_{DM} \rightarrow \infty$)

$$\frac{e}{\Lambda_L^3} \Phi \partial_\nu (\bar{\psi}_{eL} \gamma_\mu \psi_{eL}) F^{\mu\nu} + (L \rightarrow R)$$

Prompt photon spectrum:

$$\frac{1}{\sigma_{tot}} \frac{d\sigma}{dz_\gamma} = 20(1 - z_\gamma) z_\gamma^3$$

$$z_{\gamma,e} = 2E_{\gamma,e}/M_\Phi$$

$$M_\Phi = \begin{cases} 2M_{DM} & \text{for annihilation} \\ M_{DM} & \text{for decay} \end{cases}$$

Electron spectrum:

$$\frac{1}{\sigma_{tot}} \frac{d\sigma}{dz_e} = 5(3 - 6z_e + \frac{7}{2}z_e^2) z_e^2$$

spin 'independence'

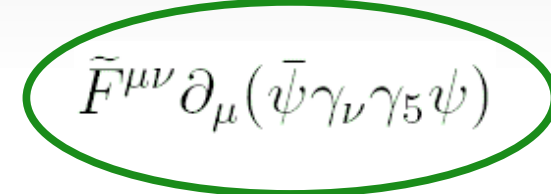
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+  $\tilde{F}^{\mu\nu} \partial_\mu (\bar{\psi} \gamma_\nu \gamma_5 \psi)$

T. Weiler

Prompt photon spectrum:

$$\frac{1}{\sigma_{tot}} \frac{d\sigma}{dz_\gamma} = 20(1 - z_\gamma) z_\gamma^3$$

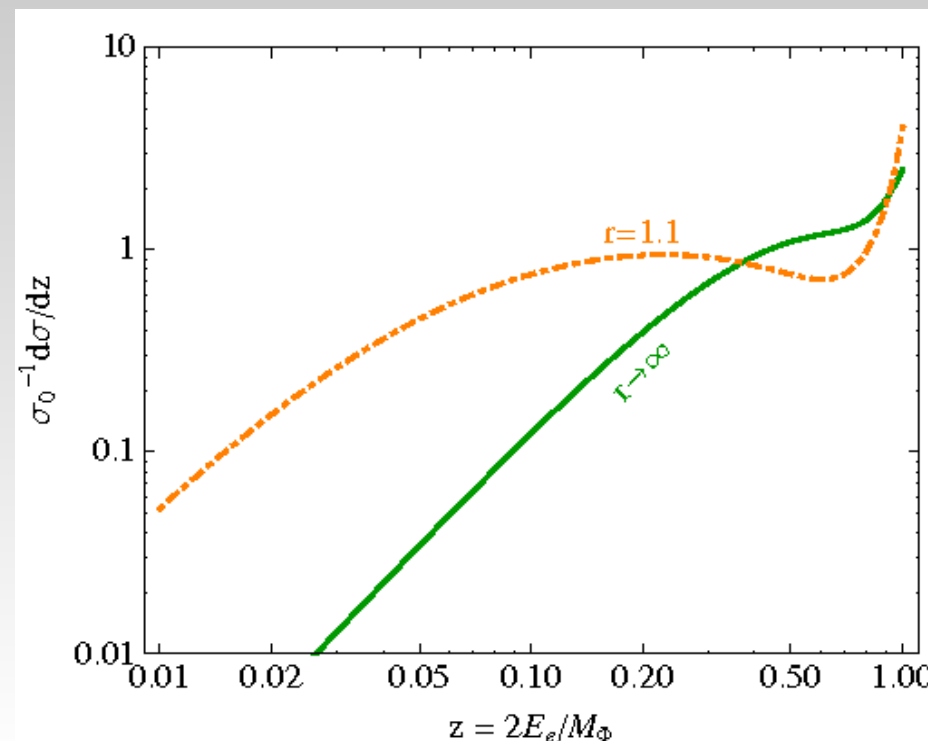
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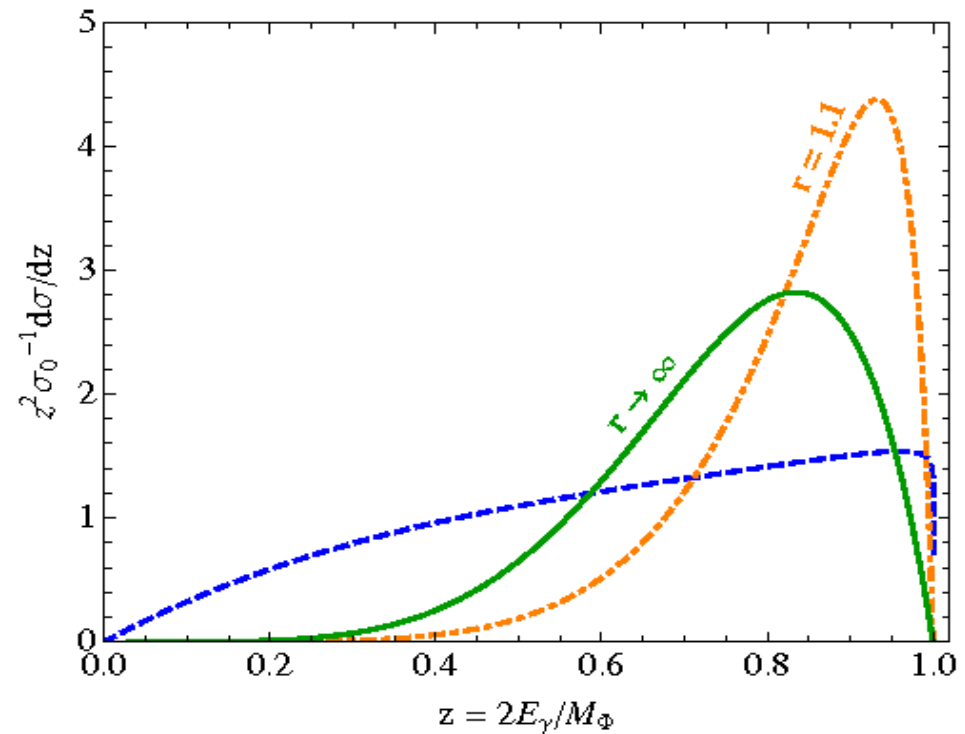
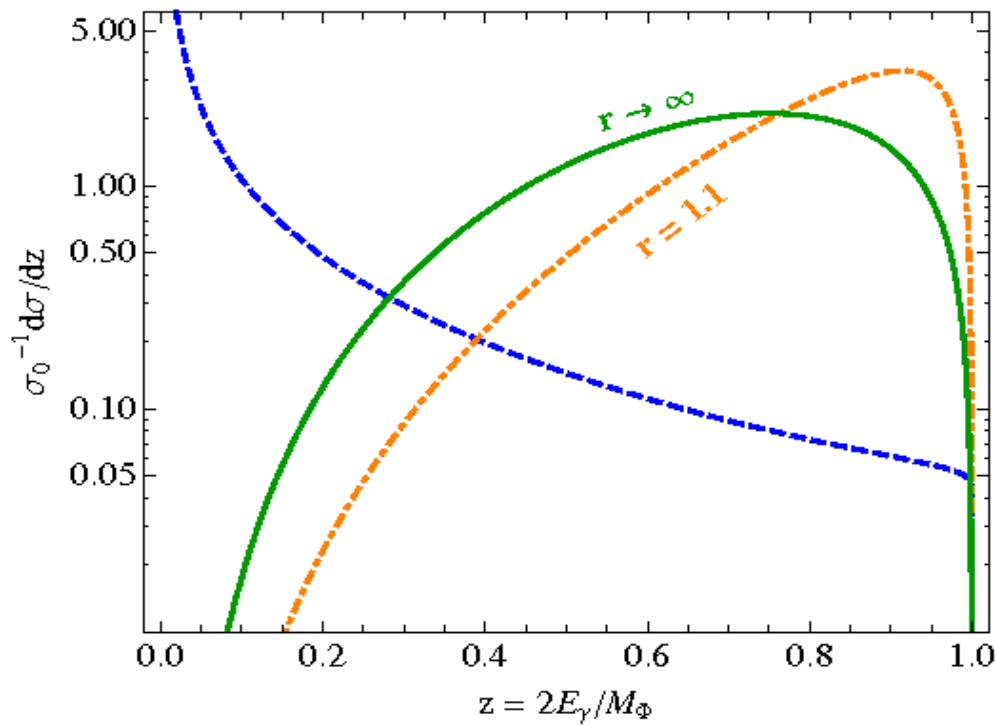
$$\frac{1}{\sigma_{tot}} \frac{d\sigma}{dz_e} = 5(3 - 6z_e + \frac{7}{2}z_e^2) z_e^2$$

Three body electrons :
A hard spectrum peaked
at high energy



$$r = (2M_{int}/M_\Phi)^2$$

Three body prompt photons:
Peaked at the high energy, contrary to 2 body FSR



χ^2/dof

	PAMELA	Fermi γ	Fermi e	HESS
--	--------	----------------	---------	------

 $A_{\text{ann}}(r \approx I, I)$ $A_{\text{ann}}(r \rightarrow \infty)$ D_{eqy} 1.3
18
24
13
131.5
18
25
14
211.8
19
24
18
36

0.010

 $E_\gamma^2 \Phi_\gamma [\text{MeV cm}^{-2} \text{s}^{-1} \text{sr}^{-1}]$

0.001

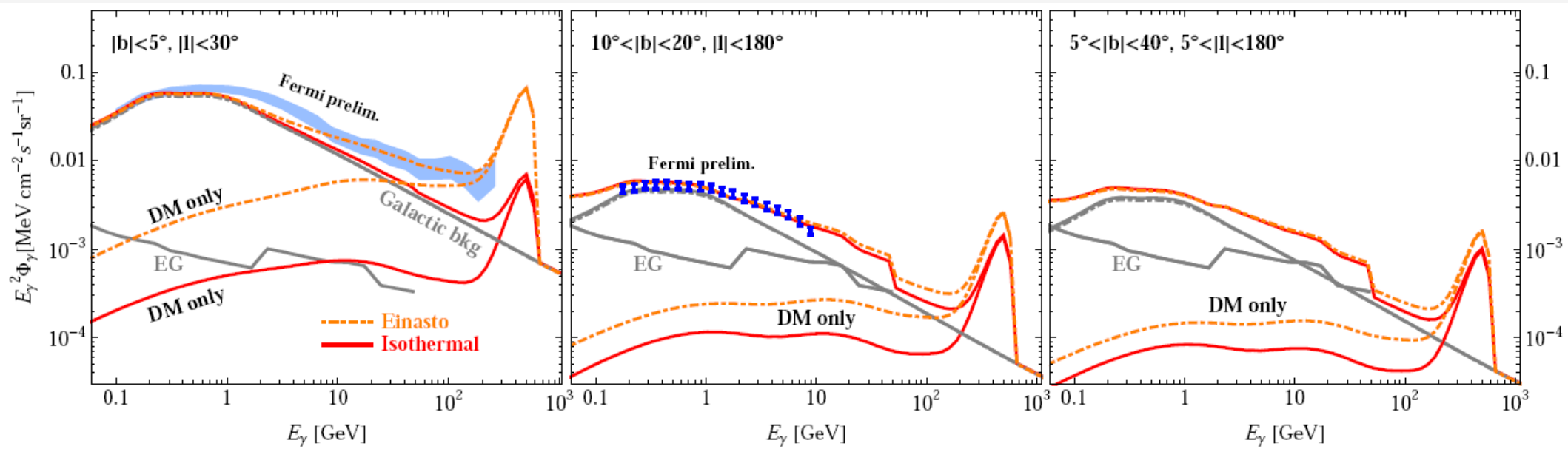
10⁻⁴Fermi prelim. $10^\circ < |b| < 20^\circ$

Galactic bkg

EG

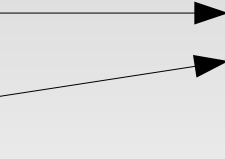
DM only

Annihilation, $r \rightarrow \infty$, 600 GeV DM



P. Drell (Fermi-LAT) (2009)

summary

- Favors ~TeV dark matter candidates  Muon collider?
- DM can be leptophilic
- Pulsar / leptophilic DM can explain Fermi LAT, PAMELA and HESS data. DM cases need lowering Fermi/HESS energy calibration
- Even with the absence of excesses at mid-latitudes huge gamma ray signal exist in the inner galactic region (with a cuspy profile)
- PAMELA + Fermi electron data disfavor hard electron injection spectra
- Gamma ray signal above 300 GeV ?

Backup slides

Density distribution: dark matter profiles

- DM density in the halo can be:

with a 'cusp':

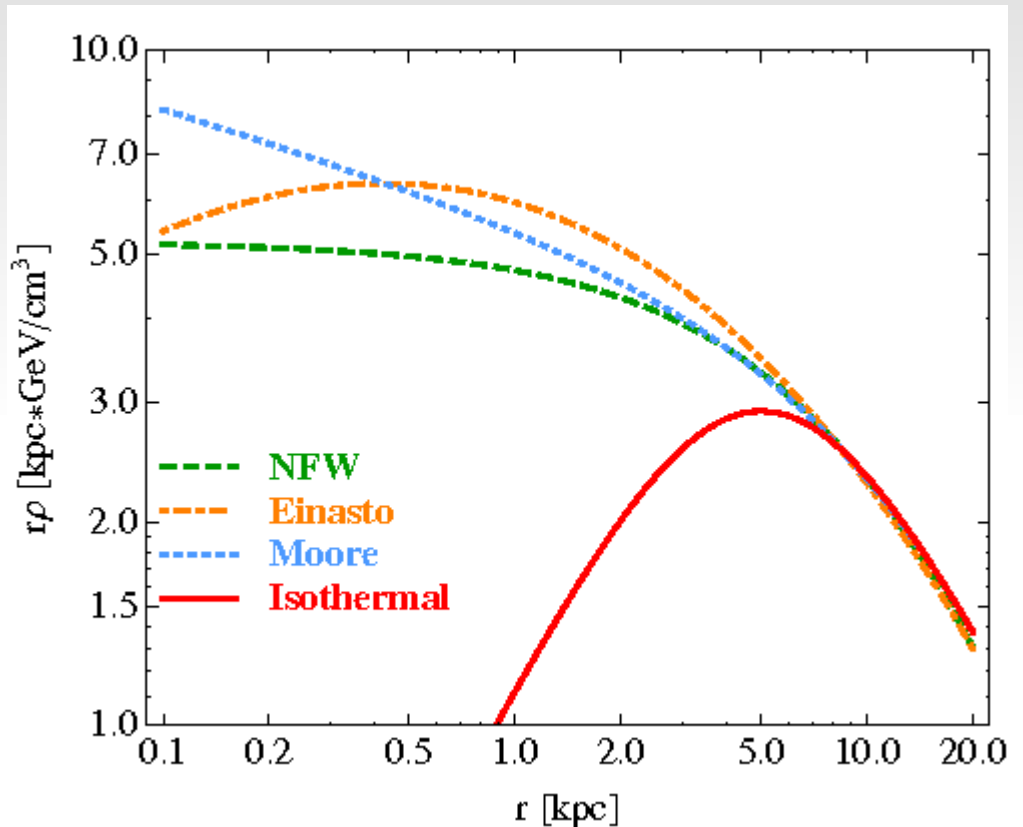
Moore Diemand, et. al. (2005)

NFW Navarro, et. al. (1995)

Einasto Einasto, et. al. (1965)

or non-singular:

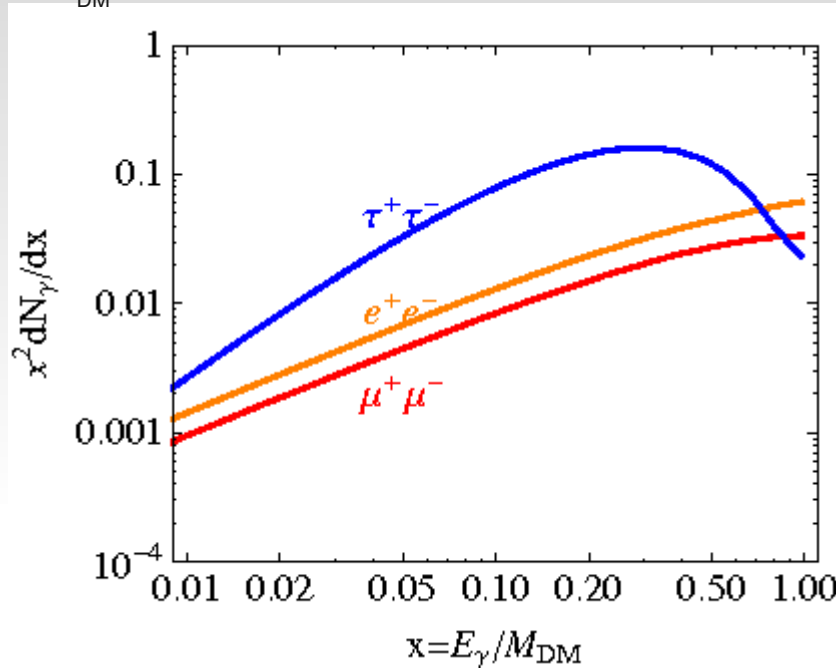
Isothermal Bahcall and Soneira (1980)



Local DM density = 0.3 GeV/cm³

Analysis tools

For $M_{\text{DM}} = 1 \text{ TeV}$

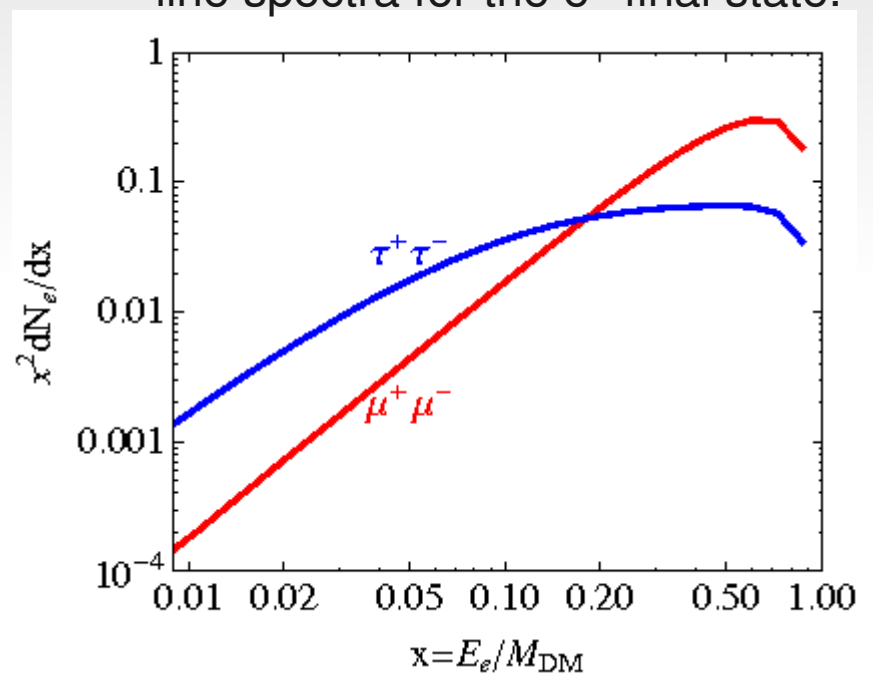


Photon spectrum from **DMFIT**
Jeltema and Profumo, (2008)

Includes final state radiation
and showering (mainly π^0) contributions

Belanger, et.al. (2008)

DM e^\pm spectra by **MicrOMEGAs**
for μ^\pm, τ^\pm final states;
line spectra for the e^\pm final state.



Particle propagation, galactic bkgs,
IC, brems., synchrotron radiations with **GALPROP**

Strong and Moskalenko, (2001)

Likelihood analysis

Data sets contribute independently:

$$\chi^2 = \sum_{experiments} \sum_i \frac{(f^{th}(E) - f_i^{ex}(E_i))^2}{(\Delta f_i^{ex})^2}$$

For each experiment the total (signal + galactic bkg) fitting function:

$$f = \begin{cases} \frac{\Phi_{e+}}{\Phi_{e+} + \Phi_{e-}}, & \text{for PAMELA} \\ E^3(\Phi_{e+} + \Phi_{e-}), & \text{for HESS or Fermi } e \\ E^2\Phi_\gamma, & \text{for Fermi } \gamma \end{cases}$$

Introduce energy calibration parameters ϵ_{HESS} , ϵ_{Fermi}
for HESS and Fermi electron data:

$$(E, E^3 \frac{d\Phi}{dE}) \xrightarrow{\epsilon} (\epsilon E, \epsilon^2 (E^3 \frac{d\Phi}{dE}))$$

$$\chi'^2(\epsilon) = \sum_i \frac{(f^{th}(\epsilon E_i) - \epsilon^2 f_i)^2}{(\epsilon^2 \Delta f_i)^2} + \frac{(1-\epsilon)^2}{(\Delta \epsilon)^2}$$

The number count
 $E dN/dE$ is kept invariant.

A diffusion parameter prior:

$$D(1\text{GV}) = 3 \sim 5 \times 10^{28} \text{cm}^2/\text{s}$$

to agree with cosmic ray data.

A. W. Strong, et al. (2007)